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(71) Applicant: SUGAMATA TOMOHIRO

(72) Inventor: SUGAMATA TOMOHIRO

(74) Representative:

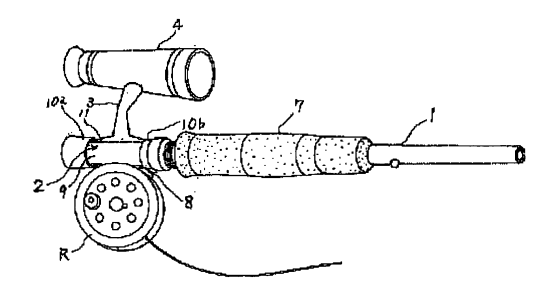
(54) **FISHING ROD WITH** TELESCOPE

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain a fishing tool excellent in visibility, capable of surely watching the strike of a fish by a small mark such as fly even from a distance and making a person inferior in eyesight enjoy oneself in fly fishing.

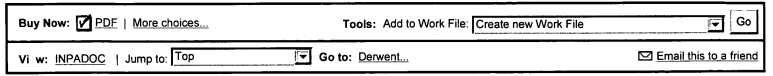
SOLUTION: A telescope 4 is equipped with a leg part 3 and a part right before a grip 7 of a fishing rod 1 is provided with an engaging and fixing part 2 integrally with the leg part 3. The engaging and fixing part 2 are furnished with opposed fitting pads 10a and 10b at the front and rear of a stabilizer 9, one of the pad 10a is fixed to the stabilizer 9 and the other pad 10b is slid on the surface of the stabilizer 9 so that a T-shaped connecting part 11 fitted to the leg part 3 can be fastened and fixed.

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្ Title: JP10075691A2: FISHING ROD WITH TELESCOPE

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> JP1996000257618 **PApplication**

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None

ী Family:

9 Other Abstract

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